| | Application No. | Applicant(s) | |
|--|---|--|---------------------------------|
| | 10/089,357 | SCHWEIKARD ET AL. | |
| Notice of Allowability | Examiner | Art Unit | |
| | Jaworski Francis J. | 3737 | |
| The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R | (OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to | olication. If not included will be mailed in due course | e. THIS le initiative |
| 1. This communication is responsive to Inv.chng 6/1/04:IDS7 | <u>-22-02</u> . | | |
| 2. ☑ The allowed claim(s) is/are <u>1 - 13</u> . | | | |
| Acknowledgment is made of a claim for foreign priority ur a) ☐ All b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☒ Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" | e been received. e been received in Application No cuments have been received in this | national stage application fro | |
| noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. | | complying with the requirem | CITS |
| A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give | | | E OF |
| CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the street of the | son's Patent Drawing Review (PTO- s Amendment / Comment or in the O .84(c)) should be written on the drawin | office action of ags in the front (not the back) | of |
| DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT | | | ıe |
| | | | |
| Attachment(s) | | | |
| 1. Notice of References Cited (PTO-892) | | atent Application (PTO-152) |) |
| 2. Notice of Draftperson's Patent Drawing Review (PTO-948) | 6. ☐ Interview Summary Paper No./Mail Dat | | |
| Information Disclosure Statements (PTO-1449 or PTO/SB/C Paper No./Mail Date 7-22-02 | | | |
| Examiner's Comment Regarding Requirement for Deposit of Biological Material | 8. ☑ Examiner's Stateme9. ☐ Other | ent of Reasons for Allowance |) |
| | | Francis J. Jaworski Primary Examiner | |

In view of the papers filed 01 June 2004, it has been found that this nonprovisional application, as filed, through error and without deceptive intent, improperly set forth the inventorship, and accordingly, this application has been corrected in compliance with 37 CFR 1.48(a). The inventorship of this application has been changed by addition of Jose-Luis Moctezuma.

The application will be forwarded to the Office of Initial Patent Examination (OIPE) for issuance of a corrected filing receipt, and correction of Office records to reflect the inventorship as corrected.

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The application has been amended as follows: At the beginning of the specification before line first has been added

-- This application is a 371 pf PCT/EP01/08844 filed July 31, 2001. --

The following is an examiner's statement of reasons for allowance:

With respect to the claims as amended per preliminary amendment filed March 27, 2002 . the prior art including most relevant of the IDS submissions was considered as follows:

Schlumberger et al (US4899318, of record in the IDS filed July 22, 2002) was directed to reconstruction of an object from two or more backprojection images using a volume determination of all rays which pass through the object and then determining the envelope limit of this volume using distances and determined first and second spaces inside of and outside of the object envelope, without suggestion to streamline this process using a conical surface projection based upon the shape of the reconstructed object.

German Offenlegungsschrift DE 198 07 884 A1, of record with the aforementioned IDS, is directed towards instrument trajectorizing in relation to bone using planar buildup of a tomographic volume reconstruction.

Walterman (US6061469) is directed to simulated X-ray reconstruction using decomposition of the synthetically viewed solid into nested shells.

Yang (US6944259) is directed to cone beam source illumination together with computationally simplified moving frame reconstruction for three-dimensional image reconstruction.

Lampman et al (US5532595) is directed to magnetic resonance imaging using sinusoidal field gradients such that reduced volume (spherical/ellipsoidal/cylindrical) scan regions can be obtained.

Schomberg (US6542573) is directed to reconstructing 3D images from cone beam projection - as opposed to conical surface involvement with backprojection - with determination of pseudo-projection data in an outer rim beyond the sensitive detector surface.

Klotz et al (US6618468) compensates for cone beam cutoff by acquiring projection data in different modes for different examination subzones unrelated to investigated object geometry.

Corby (US5274551) performs fluoroscopic navigation by back-projecting a catheter line contour into a three-dimensional vascular model.

Kuo-Petravic et al (US5375156) used Feldkamp backprojection methods for cone beam 3-D X-ray projection across orthogonal great circles to improve resolution for backprojection reconstruction of an object.

Mori et al (US5475422) proposed three-dimensional reconstruction from plural camera view fields by selecting feature points in a field of view to form a backprojection line which is then projected onto additional images to form epipolar reference backprojection lines for the reconstruction.

Tuy (US5625660) is directed to image reconstruction from cone beam projection data obtained along a spiral helical scan path with a severality of projection views by processing data in rows tangent to the cone vertex in different (untruncated) fashion with respect to detector data orthogonally oriented with respect to the cone vertex.

Heuscher (US4305127) is directed to small scan circle region of interest backpropagation based upon slope and attenuation values at the edge of the truncated projection region.

None of the prior art alone or in combination teaches or suggests inter alia generating a conical surface in space for every contributing projection image with the cone vertex and directrix for the surface determined by the spatial position of the imaging system and the shape of the directrix determined by the object being visualized or by a defined projection of the object surface, forming the spatial intersection of the conical surfaces to determine a geometric structure, and displaying the representation of structure so derived and using same for navigation, or in conjunction with magnetoresonance imaging with specific application using the spongiosa of bone as the geometric structure with reference to which navigation the representation is being used.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication should be directed to Jaworski Francis J. at telephone number 571-272-4738.

FJJ:fjj

02-27-2006

rancis J. Jaworski

Primary Examiner